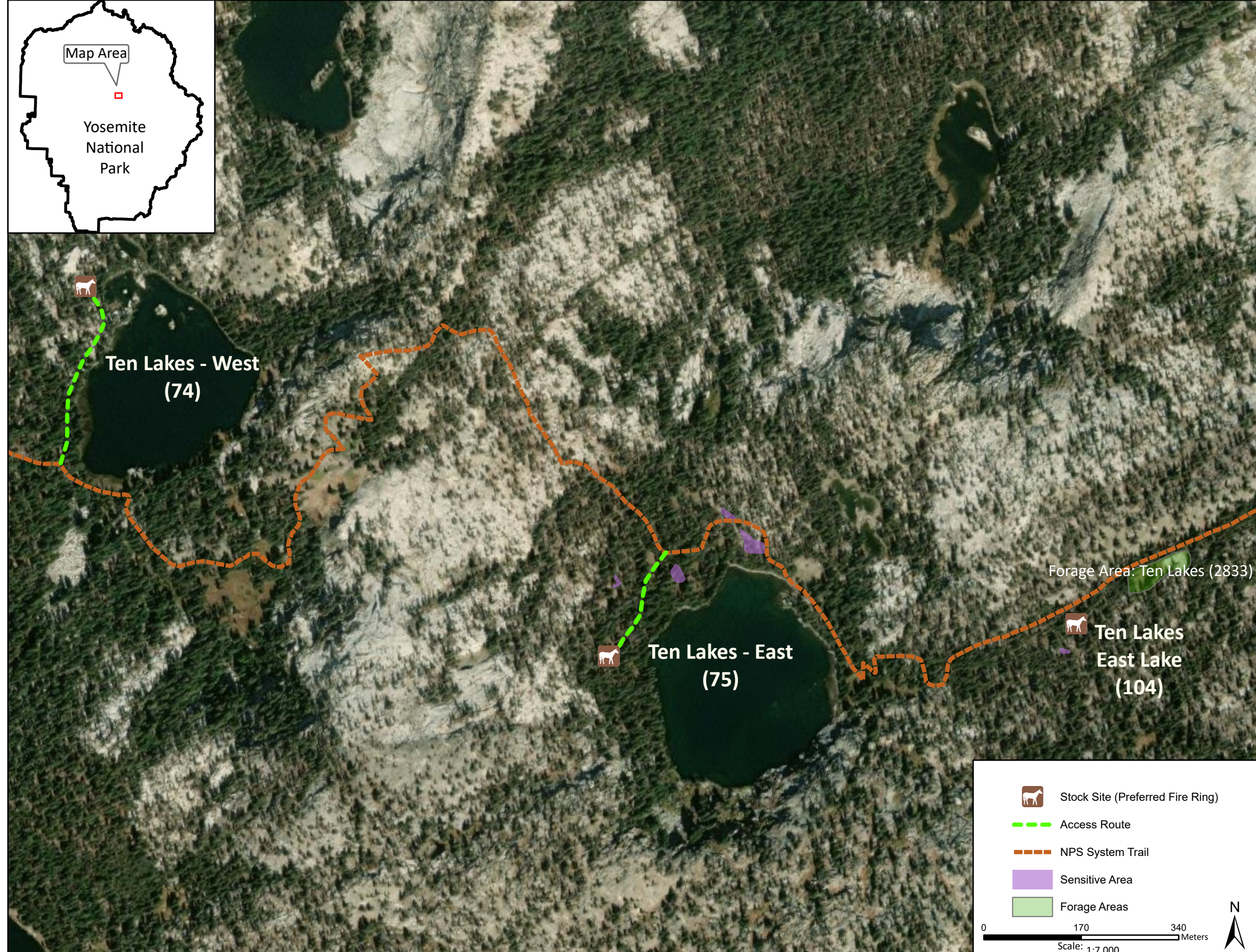
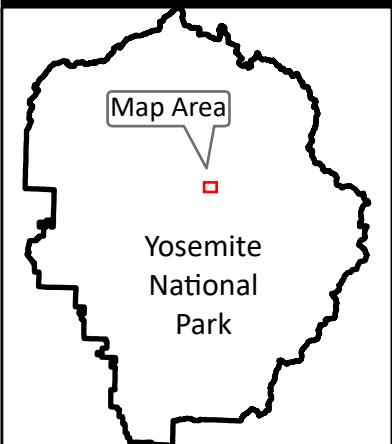


Stock Site Evaluation Project

Ten Lakes - West, East, and East Lake

Yosemite National Park
California

National Park Service
U.S. Department of the Interior



Forage Area: There is limited understory forage near the sites and surrounding the lakes. At Ten Lakes - West there is a small meadow approximately 0.15 mile west of the site. There is an additional small meadow between the western lake and the eastern lake before the NPS system trail heads up the switchbacks. Near Ten Lakes East Lake there is an unverified forage area Takes Lakes (2833).

Annual Grazing Capacity: Supplemental Feed Only

Ten Lakes - West

Camp ID: 74

Fire Ring: 277,832mE x 4,198,417mN

Handling Practices: This site is on the northwest side of the western of two of the Ten Lakes. The access route starts where the NPS system trail meets the southwest edge of the lake and heads north approximately 0.2 mile along the edge of the lake to the fire ring. The unloading area and holding area are at the fire ring.

Ten Lakes - East

Camp ID: 75

Fire Ring: 279,561mE x 4,197,828mN

Handling Practices: This site is on the west side of the easternmost of two lakes in the Ten Lakes. The access route starts at the point where the NPS system trail starts to head east around the edge of the lake. From this point head southwest for 0.1 mile to the fire ring. The unloading area and holding area are at the fire ring. Do not camp or hold stock on the nearby sensitive resource areas due to concerns about stock use causing potential impacts.

Ten Lakes - East Lake

Camp ID: 104

Fire Ring: 278,745mE x 4,197,771mN

Handling Practices: This site is the third option in this area and is up the slope approximately 0.3 mile east of the eastern of two lakes in the Ten Lakes. The fire ring is 20 m south of the NPS system trail. The unloading area and holding area are along the southern edge of the trail. Do not camp or hold stock on the nearby sensitive resource areas due to concerns about stock use causing potential impacts.